D.F	4		REPORT OF DRILLE	D WEI	L ·				
17	War Dan Da	2111.11	License Number Address (mailing)	Hos	ASU	/K	7236	284 31	JAN 16
DR	ILLING CONTRACTOR	1 LUIX	License Number	Add	dress	1/	Zip Code	Dat	• • • •
	M7. H (HATE	whore KED	THO	MASU	MILE	BUX 1	61-30	6784
PR	OPERTÝ OWNER	. 1	Address (mailing)					Zip Code	
-		WIL	Address (mailing) -COX ty Section	1/		50/re	rece of	SOUTH	
	ELL LOCATION, 43 - E MILE	Sow 7	TY SUMMIN SOUTH	4 J	Section CALET	100 100 = 1	wnsnip WLCO	X 2014	=
	Distance	and direct	ion from nearest town, community	, road i	unction or o	ther refer	ence poin	1	
	WELL WILL BE USED FO	OR:	Private Public		ustrial	Tes	⊋		
			Private Public supply supply		upply	wel	i I		
		 	rigation Other:						
7	rro 7/					11	_	4	00
2	FEB 76 Drilling statements		Cable tool Rotary			Diameter	of well		imated
	tarting ate		Jetted Bored Other:				.1	d	lepth
					Mas	rue	Chang	con	
					SIG	NATURE	of Drilling	Contractor	
Total De	pth <u>340</u>			Comp	oletion Date_	14/	EB	76	
		17. 1						<u> </u>	
Inter- val	Description of cuttings	Inter- yal	Description of cuttings					oths below grou	nd level
63	CASINEZ	1		d H	Type: 🗍 Tu	ırb. 🗆 Sul	om. 😰 Je	Cyl:; C	Other:
60	BUR	1						Yield	
120	W.				Measured Star	tic Water L	evel	3	
1.00	u prock		- 	pacity	Measured pun	nping level .	10	7 ft. a	ifter
160	11011			<u> </u> তী	_63	hrs. pun		7	gpm
160	11			*	Development	time prior t	o testing	4	hrs.
220 260 260	10			_	Z Open hole	☐ Scre	ened [Slotted pipe	☐ Gravel pk
2/2	11 6 11			يب				to	ff
260	11 6 11			Finish		to			
300	ROCK & SAMED				Packer(s) set			and	f
320	11 \$ 11				Screen: diam			; Size opening	
040					Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
					63	4	<u> </u>	Tye	
	13 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
				Casing					
				ن	*Couplings: Threaded &			T&C) Welded (:&W)	W)
-	<u>.</u>	124 124		_	Other				
	te:				Other:				
	■ 5 73 ■ 2 73				*Pipe: Black				
*		1			Water analy obtained? (☐ No ☐ Bacterio		
					٠		☐ Chemic	u .	
				Quality	Analysis by	v: 🗀 4	Ala Geol. S	ury. □ U ·	5. Geol. Surv.
		-		$\dashv^{\mathfrak{s}}$, mary sta D		la Health		vate lab.
					Signed: 1	Mani	u Ch	ampeda	

7				REPORT OF DRILI	ED \4/E		N. M. Salanday	Marian Maria		
SAC	λ		_	_			سر	<i>.</i>	_	·
۲۲	HATTANION DRIE	ulke	Z G-	# 130 Tito	MA	eville	Hz 36	784	29-5/E	75 75
טא	DAUID 7	P,	- 7	Hon	LIP CODE (J-J-V)	//////////////////////////////////////	Fc_			
PR	OPERTY OWNER	<i> 1</i>		AANESS dress (mailing)			~~~	77.30	Zip Code 3	784
		VIL	cox				YIN	E !	FILL	
W	ELL LOCATION	Cou SU		Section	1/4	Section		wnship		or:
_	3- KAILES LO Distance a			earest town, commun	ity, road	junction or d	ther refer	ence point		 .
	WELL WILL BE USED FO	R:	4							
	18 E		Private supply	Public supply		dustrial supply	Tes wel			
	1 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£0	Irrigation	Other:						
12	500 20	5	iii iganoii	011101			11	_	34	40
6	stimated Collection	ethod:	Cable tool Rotary				Diameter	of well	Esti	imated
	tarting late	,	Jetted Bored	Other:						lepth
						M	anu	ر کے	benges	ei .
					_	SIG	NATURE	of Drilling	Contractor	
otal De	pth_360				Comp	pletion Date.	18	007	75-	
Inter-		Inter-					1-42		Aba balaw maaw	
val	Description of cuttings	val	Des	cription of cuttings					ths below groun	
42	CASING		 			Type: .□ T Intake depti	urb. 25 01	om. ∐ Jet H.P	Yield	/ O gpr
80	1							□ air lift	□ bailer	
100	Bull		-			Measured Sta	tic Water L	evel	41	_ ft.
120 140				<u></u>	Capacity	Measured pur	nping level .		6ft. a	fter
160					ان	16	hrs. pum		10	gpm
150	LUR & ROCK	<u> </u>				Development				hrs.
200 220	11 & SAND		 			pen hole		_	Slotted pipe	-
240	11 ROCK & SIZMO				- is	Interval(s) so	to		to to .	
260 280 300	4 4 4		 		1 :7	Packer(s) set			and	t
300	4 \$ 11		 			Screen: diam			; Size opening:	s
520	11 12 \$ SPAYD					Interval	Diam.	*Type	*Type	Interval
340 360	ROCK & SITMU	ļ				cased 4Z	(Inches)	pipe /3	couplings	grouted
360	KOCK & SITTED									
							-			
					Casing				(&C) Welded (W)
						Threaded &	coupled &	welded (TC	&W)	
					Other:					
			 			*Pipe: Black	; PVC; Galv	/.; Other: _	·	
						Water analy	'sis	□ No □ Bacterio	logical	
						obtained? (ENECK)	☐ Chemica		
		 	 		Ouality Y					
					å	Analysis b		Na Geol. Si Na Health I	urv. 📋 U.S Dept 🖋 📋 Pri	i. Geol. Surv. vate lab.
						Simular V			lanne	
	<u> </u>		<u> </u>			Signed:	1 april	<u>u</u> (conjun	<u>-</u>

1	REPORT OF DRILLED WELL										
4	CHARDING DRIV	LINZ	License Number Box 25 day Su Address (m	THONG	Sin!	1/2 Ft 3	7678Y	. , ~	JUNE	76	
ī	DRILLING CONTRACTOR		License Number	4 04 .	Ad	dress		Zip Code	Da	te .	
_	WILLIE	CAG	250AV SU	NNV 5	0U4	WALA.			367	80	
F	PROPERTY OWNER		Address (m	ailing)		-7			Zip Code		
		WI	LCOX Co.				SUM	K	Rang	174	
Ī	WELL LOCATION			ection		Section	To	wiship	Rang	je ——-or:	
-	Distance	n P	each tree	<u></u>	3ro	m SUN	NYS	outh	AlA	h	
			tion from nearest to	wn, community	, road _	junction or o	the rete	ence poin	t	•	
	WELL WILL BE USED FO	R:	Private	Public	Inc	lustrial	Te	<u> </u>			
				supply		upply	we				
		i	rrigation Other:								
	11 T 0/		•							(0	
	Estimated (chec	nethod:	Cable tool				Diameter	of well	. <u></u>	timated	
	starting date	EK)	Rotary C						1	depth	
	alie		Bored Other:			M		Al.	/		
					_	1//0	nus	Cuan	years		
	A 1								Contractor		
Total D	epth 300 ft.				Comp	oletion Date_	6-1	4-7	6		
Inter- val	Description of cuttings	Inter- val	Description o	f cuttings		Comp	letion date	: report de	oths below gro	and level	
63	H. CASING					i e	4 /	. •	Cyl:;		
80	Blue				<u>_</u>	Intake depth	68 F	<u> / ,</u> н.р. <u></u>	3/4Yield	1 0 gpm	
100	Blue				_	_	-		† 🛚 bailer	none	
120	Blue				<u>-</u> .	Measured Static Water Level 36 ft.					
160	Blue thinsand +	O. L			pacity	Measured pumping level <u>52</u> ft. after					
182	Blue	10cm			— ్రి	_2	hrs. pur	nping	10	gpm	
200	Blue					Development t	ime prior 1	o testing		hrs.	
220	Blue					Open hole	☐ Scr	eened [] Slotted pipe	☐ Gravel pk.	
240	Blue ROOK-SAN					Interval(s) sc	reened:		to	fi;	
260		٤			Finish					ft.	
300	Blue - SANd- SAND - Blue + hock		<u> </u>			Packer(s) set	at		and	ft.	
300	SANA - DIDE TOOL	-S/100	<u> </u>	-	-	Screen: diam; Size openings					
					_			*Type	*Type	Interval	
	•					Interval cased	Diam. (Inches)	pipe	couplings	grouted	
	*					6374.	4"	B	++C		
<u> </u>					_					<u> </u>	
	2 2				- <u>-</u> . <u>E</u>						
					Casing	*Couplings:	Threaded &	Coupled (1	î (&C) Welded (<u> </u> W)	
-	1				\dashv	Threaded &					
					_	Other:					
	0 E										
	N	! I				*Pipe: Black;	PVC; Gal				
	<u>d</u> (65				-	Water analys obtained? (c		☐ No ☐ Bacterio	logical		
ļ					4	,		Chemica			
					Quality						
		 		<u>., ., ., ., ., .,</u>	- 5	Analysis by		la Geol. Si		S. Geol. Surv.	
					\dashv \mid				Dept. Pri		
	,				1	Signed:	1 pm	u F	lany	vei	
	*For deeper well pie	ease attach	continuation sheet.						- were per		

REPORT OF DRILLED WELL THOMASULLE FL 36284 WATOO WELL LOCATION Distance and direction from nearest town, community, road junction or other reference point WELL WILL BE USED FOR: Private Public Industrial Test supply well supply supply Irrigation Other: Drilling method: Cable tool (check) Rotary Jetted Total Depth 300ff. Completion Date 5-10-77 Inter-Inter-Description of cuttings Description of cuttings Completion date: report depths below ground level Type: | Turb. Subm. | Jet | Cyl:; Other:. H" Casin Tested by: pumping air lift | bailer | none Measured Static Water Level_ Development time prior to testing. ☐ Screened ☐ Slotted pipe Packer(s) set at. _; Size openings Diam. *Type *Type couplings cased pipe grouted *Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) Other:

*Pipe: Black; PVC; Galv.; Other:

Water analysis

Analysis by:

obtained? (check)

□ No

☐ Bacteriological

U.S. Geol. Surv.

☐ Private lab.

mplo

☐ Chemical

☐ Ala Geol. Surv. ☐ Ala Health Dept.

REPORT OF DRILLED WELL

AA	CHAMPION	Dancie	License Number HUSON, RT Address (mailing)	torops	sulle,	A 3	6784	ى	(-81		
TI DR	ILLING CONTRACTOR		License Number	Ád	dress		Zip Code	Dat	e		
`	MELL	144 0	ACKSOM KT	John	y Sor	74 F	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
PR	OPERTY OWNER		Address (mailing)	,				Zip Code			
		ω	(LCX unty Section								
W	LL LOCATION	Со	unty Section	_ '4	Section	То	wnship	Range			
		MILES	SUSTH WEST ction from nearest town, commu	SURL	My DOV	74		•			
			ction from nearest town, commu	nity, road	junction of	other retei	rence poin	Ť			
	WELL WILL BE US	ED FOR:	Private Public supply supply irrigation Other:		dustrial supply	Te					
S.	stimated barting ate	illing method: (check)	Cable tool Rotary Jetted Bored Other:			Diameter	Change of Drilling	d	mated epth		
			•		Ma	rus	Change	ž			
otal Dej	oth 420	35 HT 18863 W.		Com	pletion Date	_5-	22-8	81			
Inter- val	Description of cuttin	gs Inter-	Description of cuttings		Comp	pletion date	: report de	pths below grou	nd level		
104	CASULL				Туре: 🔲 Т	urb. 🗆 Su	ibm. 🗆 Je	t 🗆 Cyl:; C	other:		
104	BUSE	<u> </u>			Intake dept	h	Н.Р	Yield	gp		
70	P		0.4		Tested by:	pumping	air lif	ft bailer	none		
180	BLIR & Roll		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>.</u> ≥	≥ Measured Static Water Level 109 ft.						
230			 		Measured pu	mping level		ft. a	fter		
270	11 \$ 54Ke		1) pri	— ్రే	O hrs. pumping gpm						
260	CRAY & RUCA	,	1 Miles		Development	time prior	to testing		hrs.		
290 310	11 6-4	•	PURITURE THE RY		□ Open hole	- □ Scr	eened [□ Slotted pipe	☐ Gravel p		
330	1(I' NW'		I	_	_	_			
350	4		By	Finish	1						
320	KOCK & SAO	2)	<u> </u>	iĒ	1			and			
390	BLUR		<u>'</u>								
410	ROCK \$ SIAN				Screen: diar	m		; Size opening:	i		
420	NOUC BUILD	ريا			interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted		
	*				104	4	PUC	aux			
				Casing		<u> </u>	<u> </u>				
					*Couplings: Threaded &			T&C) Welded (\ C&W)	W)		
						•					
					Other:						
					*Pipe: Black	k: PVC: Gal	v.; Other:	<u></u> .			
	•				Water analy		∏ No				
					obtained? (☐ Bacterio	ological al			
				Quality A					_		
				ŏ	Analysis b		Ala Geol. S Ala Health		. Geol. Surv. /ate lab.		
						W	01	1			
					Signed: //	1/arcu	e Clo	uzen			

REPORT OF DRILLED WELL

40	Contract De		C. 4130	74		[- A	36200	_	4-5	- 2v	
I, DE	CHAMBION DENCE RILLING CONTRACTOR THOMAS	une c	License Number	<u>///ख≪⊃⊞-</u> ∕1	Ac	Idress	<u> </u>	Zip Code	Dat	10	
0.0	ROPERTY OWNER		HARIOTO (Address (Piner	- /7	fili 1	1/2		Zip Code		
PK	OPERIT OWNER					ZIP Code					
-	ELL LOCATION	Cou	LCOX nty	Section	1/4	Section	To	wnship	Rang	e ₇ — — – or:	
	3- Ku/L	£5 .	SOUTH 1	Perek H.	ruc	014	DEAC	4 TR.	FK K	0770	
			tion from nearest t	, road T	junction o	r other rete 	rence poin 	•			
	WELL WILL BE USED FO	Private supply		dustrial supply	Te	st					
<u>.</u>				-uppi,	•						
_		I	Irrigation Other	·			i				
4	Estimated Drilling r		Cable tool				Diamete	/	· 4	imated	
1	starting	ck)	Rotary Jetted				Diamete	, OI We II		depth	
	date		Bored Other	:		m		0/			
					_	111 G	IGNATURE	of Drilling	Contractor		
	apth 280										
Total De	pth				Com	pletion Da	te <u></u> 4-	12- 13			
Inter- val	Description of cuttings	Inter- val	Description	of cuttings		, Co	mpletion date	: report de	oths below grou	nd level	
42	G76CAG				e E	Type:	Turb. 23-50	ıbm. 🗆 Je	Cyl:; C	Other:	
60	BLUE	<u> </u>			_						
100	ROCK & BLUE	 			┥.	Tested by:	pumping	j ∏airlií /	t 🛮 bailer 4ク	none	
120	BUR				ية ¥	Tested by: pumping air lift bailer none Measured Static Water Level 47 ft. Measured pumping level 79 ft. after 6 hrs. pumping 10 gpm					
140	ι,	ļ									
180	11	 			\dashv	Development time prior to testinghrs.					
200	11 ROCK 6 SAM	•				Z Open h] Slotted pipe	☐ Gravel pk	
220	SALO & ROCK					<u> </u>	_	-	_	#	
260	BLUE 4 6 SAMD	 					to	:	to	ff	
280	Storp & BLUE				"	Packer(s) set atand					
					\Box	Screen: diam. ; Size openings					
<u> </u>		ļ <u>.</u>			+	Interval	Diam.	*Type	*Type couplings	Interval grouted	
<u> </u>	***************************************			······································		cased 42	(Inches)	B pipe	7\$C	groured	
<u> </u>					asing			<u> </u>	 	<u> </u>	
 					- წ				F&C) Welded (W)	
						Threaded	& coupled &	welded (TC	&W)		
					_	Other:					
RE	E S	 			\dashv	*Pipe: Bl	nck; PVC; Gal	v.; Other:_		•	
3.	9 5					Water an	alysis	□ No	logical		
ايد						obtained?	(check)	☐ Bacterio			
3					Quality						
997	Z 60				√ኞ	Analysis		Ala Geol. S	urv. 🔲 U.S	S. Geol. Surv.	
6	8 & same 1 and 10					<u></u>		Atá Health		vate lab.	
	7				- [Signed:	Maxi		Gamein	_	

REPORT OF DRILLED WELL Faunsdale Al 36288
Address
Thomas ville, Al NV WELL LOCATION 1/4 Section Township nearest town, community, road junction or other reference point WELL WILL BE USED FOR: Public supply supply Drilling method: Cable tool (check) Kotary starting date Bored Completion Date 8-5-99 Total Depth_ Description of cuttings Description of cuttings Completion date: report depths below ground level Type: 🛘 Turb. 🔁 Tübm. 🗖 Jet 🞵 Cyl:; Intake depth 260 H.P. 1/2 __Yield __ | pumping | air lift | b Tested by: 📋 pumping 📋 air lift 📋 bailer 📋 none Measured pumping level ______ft. after Development time prior to testing Open hole Screened Slotted pipe aas .._ Packer(s) set at_ 1025 Screen: diam. ; Size openings *Type couplings grouted (Inches) cased *Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) *Pipe: Black; PVC; Galv.; Other:. □ No Water analysis ☐ Bacteriological obtained? (check) ☐ Chemical Quality U.S. Geol. Surv. Analysis by: Ala Geol. Surv. Ala Health Dept. Private lab. Signed:



NOTIFICATION OF INTENT TO DRILL A WATER WELL AND CERTIFICATION OF COMPLETION

aller	+Well	453	Faun	sdal,	Q1	36			4/	7/04
DRILLING CONTR	Pugh	License Numb	er 43/	Address	H.J	e, cer	ip Code 367	69	, c	Dafe
PROPERTY OWNER	1 - 0 - 1	Address (maili	,	R4			3	Zip Co	de	
WELL-LOCATION .	County	Cook Dd	ownship	Rang		#0	Section		1/4 Sect	tion
Sucan	. off of	Distance and direction from	om nearest town, co	ommunity, road	junction	or other refere	nce point			
WELL TO B	E USED FOR:	X								
	2 0020 1011	Private supply	Public supply		Industrial supply		Test well		Monit well	oring
		☐ Irrigation	Othor							
		-					5		Z 5	
4/16/04		Latitude		Longitude			Diameter of	well	Estimate	ed depth
Estimated		Rotary								•
starting date	<u> </u>	etted Bored				فسر	<7₽_	D	7450	20.
	U (Other:				(_	SIGNATURE	of Drilling (ontractor	
							JIGINAI OKL	. or Drining C	ontractor	
Total Depth					Comp	letion Date_	4/3	0/04		
Interval		Description of co			Compi	T			h - l	l laval
0-10	Ton Rad	Cony	uttings		+_	Type: 🔾 Turb			below ground	her
- 280	Clay				Pump	Intake depth_	, .	н.р. <u>1/2</u>	Yield _	
-320	Sans				_	Tested by:	pumping 🖵	air lift 🗅	bailer 🗆 r	none
					j j	Measured Static				ft.
7 kina (isaharan					Capacity		-			
						Development tir	ne prior to tes	ting		hrs.
					_	Open hole	□ Screen	ed 🗅 Si	otted pipe	Gravel pk.
,,				5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -		Inerval(s) screen	ned:		to	ft;
					Finish	to		;	to	ft.
					-	Packer(s) set at		and		ft.
<u> </u>						Screen: diam.		; Size op		
						Interval cased O-40	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
					-	0-70		FIL		
.,										
					Casing	*Couplings: Thr	eaded & Coup	led (T&C) Weld	ied (W)	<u></u>
					"	Threaded & co	upled & welder	d (TC&W)		,
					1	Other:				
						*Pipe: Black; P	CV; Galv.; Ot	ther:		
					-	Water analysis obtained? (chec	:k)	□ No □ Bacteriok	ogical	
		·			Quality			☐ Chemical	_	
]	Analysis b	•	Ala Geol. Surv Ala Health Dej		5. Geol. Surv. vate lab.
					Signed	L Certification:				
					\ <u>\</u>	Roma	D	715	00.	

*For deeper well please attach continuation sheet. Send WHITE copy to: ALABAMA GEOLOGICAL SURVEY

ALABAMA GEOLOGICAL SURVEY P.O. BOX 869999 TUSCALOOSA, AL 35486 Send YELLOW and PINK copies to: ADEM DRINKING WATER BRANCH P.O. BOX 301463 MONTGOMERY, AL 36130-1463

Retain GOLD copy for your Records